# **PHILIPS** Lighting



# The cost-effective LED replacement for HID and SON Road lamps with MASTER -LED HID SON-T

# CorePro - LED HID SON-T

The Philips CorePro LED HID SON-T lamps offer you an easy, short-payback LED solution to replace High Intensity Discharge (HID) lamps. This new generation of products brings all the energy-efficiency and long-lifetime benefits of LED to HID replacement, while providing instant saving with a low initial investment. Furthermore, they're designed to have the same lamp size and light distribution as other HID lamps, so you will never know the difference. All thanks to our HighPower LED filament technology. Plus, its unique IP65 design means it can be used for outdoor applications

## Benefits

- $\cdot$  Cost-saving lamps with short payback time
- $\cdot$  Low initial investment
- $\cdot$  Easy way to enhance lighting quality

## Features

- $\cdot$  High Energy efficient lamps
- Long lifetime 25,000 hrs
- Surge protection 2KV
- $\cdot$  Pleasant white light with CRI 70
- $\cdot$  Omnidirectional light around lamp
- Additional Energy saving by Direct Mains connection
- IP65 product (IP rated sockets required for outdoor application)

## Application

- Road and Street
- $\cdot$  Tunnel
- Parking Garages

# Warnings and Safety

• Please refer to the installation guide or consult a Philips Lighting representative for the wiring diagram and instructions.

#### Versions



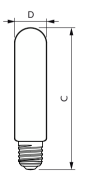


LEDTForce Core road Tshape E27

LEDTForce Core road Tshape E40



LEDTForce MAS SONT EU1

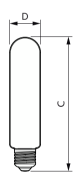


Product	D	с
TForce Core LED road 49W 740 E40 MV	53.5 mm	232 mm

# Dimensional drawing







Product	D	с
TForce Core LED road 40W 730 E40 MV	46 mm	225 mm
TForce Core LED road 40W 740 E40 MV	46 mm	225 mm

Product	D	с
TForce Core LED road 26W 730 E27 MV	38.5 mm	213 mm
TForce Core LED road 26W 740 E27 MV	38.5 mm	213 mm

Product	D	с
TForce Core LED road 17W 730 E27 MV	38.5 mm	168 mm
TForce Core LED road 17W 740 E27 MV	38.5 mm	168 mm

General Information	
Nominal lifetime	25,000 hour(s)
Light Technical	
Color rendering index (CRI)	70
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 to 60 Hz
Starting Time (Nom)	0.5 s
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Clear
Approval and Application	
Ambient temperature range	-30 to +45 °C

# **General Information**

Order Code	Full Product Name	Cap-Base	Switching Cycle
929002484802	TForce Core LED road 17W 730 E27 MV	E27	15,000
929002484902	TForce Core LED road 17W 740 E27 MV	E27	15,000
929002485002	TForce Core LED road 26W 730 E27 MV	E27	15,000
929002485102	TForce Core LED road 26W 740 E27 MV	E27	15,000
929002485202	TForce Core LED road 40W 730 E40 MV	E40	50,000
929002485302	TForce Core LED road 40W 740 E40 MV	E40	50,000
929003775702	TForce Core LED road 49W 740 E40 MV	E40	50,000

# Light Technical

Light rechind	cui										
			Correlated						Correlated		
		Beam	Color					Beam	Color		
	Full Product	Angle	Temperature	Color	Luminous		Full Product	Angle	Temperature	Color	Luminous
Order Code	Name	(Nom)	(Nom)	Code	Flux	Order Code	Name	(Nom)	(Nom)	Code	Flux
929002484802	TForce Core LED	-	3000 K	730	2,800 lm	92900248520	2 TForce Core LED	330	3000 K	730	7,200 lm
	road 17W 730 E27						road 40W 730	degree(s)			
	MV						E40 MV				
929002484902	TForce Core LED	-	4000 K	740	3,000 lm	92900248530	2 TForce Core LED	330	4000 K	740	7,500 lm
	road 17W 740 E27						road 40W 740	degree(s)			
	MV						E40 MV				
929002485002	TForce Core LED	-	3000 K	730	4,200 lm	92900377570	2 TForce Core LED	300	4000 K	740	10,000 lm
	road 26W 730						road 49W 740	degree(s)			
	E27 MV						E40 MV				
929002485102	TForce Core LED	-	4000 K	740	4,500 lm						
	road 26W 740										
	E27 MV										

#### **Operating and Electrical**

			Power
Order Code	Full Product Name	Line Frequency	Consumption
929002484802	TForce Core LED road 17W 730 E27 MV	50 to 60 Hz	17 W
929002484902	TForce Core LED road 17W 740 E27 MV	50 to 60 Hz	17 W
929002485002	TForce Core LED road 26W 730 E27 MV	50 to 60 Hz	26 W
929002485102	TForce Core LED road 26W 740 E27 MV	50 to 60 Hz	26 W

			Power
Order Code	Full Product Name	Line Frequency	Consumption
929002485202	TForce Core LED road 40W 730	50 to 60 Hz	40 W
	E40 MV		
929002485302	TForce Core LED road 40W 740	50 to 60 Hz	40 W
	E40 MV		
929003775702	TForce Core LED road 49W 740	-	49 W
	E40 MV		

#### Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
929002484802	TForce Core LED road 17W 730 E27 MV	39.8 °C
929002484902	TForce Core LED road 17W 740 E27 MV	39.8 °C
929002485002	TForce Core LED road 26W 730 E27 MV	44.55 °C
929002485102	TForce Core LED road 26W 740 E27 MV	44.55 °C

Order Code	Full Product Name	T-Case Maximum (Nom)
929002485202	TForce Core LED road 40W 730 E40 MV	49 °C
929002485302	TForce Core LED road 40W 740 E40 MV	49 °C
929003775702	TForce Core LED road 49W 740 E40 MV	45 °C

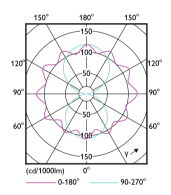
#### Mechanical and Housing

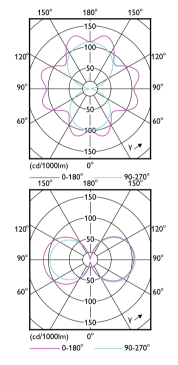
Order Code	Full Product Name	Bulb Shape
929002484802	TForce Core LED road 17W 730 E27 MV	T-shape
929002484902	TForce Core LED road 17W 740 E27 MV	T-shape
929002485002	TForce Core LED road 26W 730 E27 MV	T-shape
929002485102	TForce Core LED road 26W 740 E27 MV	T-shape

Order Code	Full Product Name	Bulb Shape
929002485202	TForce Core LED road 40W 730 E40 MV	T-shape
929002485302	TForce Core LED road 40W 740 E40 MV	T-shape
929003775702	TForce Core LED road 49W 740 E40 MV	T52

#### Approval and Application

E		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
929002484802	TForce Core LED road 17W 730 E27 MV	17 kWh
929002484902	TForce Core LED road 17W 740 E27 MV	17 kWh
929002485002	TForce Core LED road 26W 730 E27 MV	26 kWh
929002485102	TForce Core LED road 26W 740 E27 MV	26 kWh
929002485202	TForce Core LED road 40W 730 E40 MV	40 kWh
929002485302	TForce Core LED road 40W 740 E40 MV	40 kWh
929003775702	TForce Core LED road 49W 740 E40 MV	49 kWh







© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, August 2 - data subject to change